

## NCT00324805-D1 Data Dictionary

E1505: A phase III randomized trial of adjuvant chemotherapy with or without bevacizumab for patients with completely resected stage IB (>=4cm) - IIIA non-small cell lung cancer  
n=1501 observations in dataset  
For all variables, NA indicates a missing value.

<b>Variable name - Not provided</b>	
institution	Not provided due to potential PHI/de-identification issues

Variable name	Dictionary	Variable type	Codes/Values	Notes
blindid	Random case identifier	numeric		
primary	Indicator of patient included in primary analysis	numeric	1=included in primary analysis (all values = 1)	
strat1	Chemotherapy choice indicated at randomization for stratification	numeric	1= Cisplatin/Vinorelbine, 2=Cisplatin/Docetaxel, 3=Cisplatin/Gemcitabine, 4=Cisplatin/Pemetrexed	
strat2	Stage indicated at randomization for stratification	numeric	1= IB >=4cm, 2=II, 3=IIIA N2, 4=IIIA-T3N1	
strat3	Histology indicated at randomization for stratification	numeric	1=squamous; 2=other	
strat4	Sex indicated at randomization for stratification	numeric	1=Male; 2=Female	
nostarts	Did patient start randomized/assigned treatment	numeric	0=no; 1=yes, patient did not start treatment	
eligyn	Was patient the patient eligible per protocol	numeric	0=no; 1=yes, patient was eligible	
trt	Randomized treatment assignment	character	A=chemotherapy; B=chemotherapy + bevacizumab	
age	Age in years at the time of randomization	numeric		
sex2	Sex	character	Male or Female	
race2	Race	character	Asian, Black, Native American, Native Hawaiian, White, or Not reported	
chemo2	Chemotherapy choice indicated on on-study form	character	Cisplatin/Vinorelbine, Cisplatin/Docetaxel, Cisplatin/Gemcitabine, or Cisplatin/Pemetrexed	
histol2	Histology indicated on on-study form	character	Adenocarcinoma, Large cell, Other or mixed, Squamous	
stage2b	Stage indicated on on-study form	character	IB T2N0, IIA T1N1, IIB T2N1, IIB T3N0, IIIA T1-3N2, IIIA T3N1	
resect2	Resection type	character	Bilobectomy, Complex lobectomy or other, Intrapericardial Pneumonectomy, Lobectomy, Pneumonectomy	
PS2	ECOG Performance status	character	PS 0, PS 1	
evsmoke2	Did the patient ever smoke?	character	Ever Smoked, Never Smoked/Refused	
wt2	Weight loss in 6 months prior to study entry	character	<10% Weight Loss, >=10% Weight Loss	
hdz2	History of heart disease	character	Hx. Heart Dz., No Hx. Heart Dz.	
pnb	Lymph node N stage	character	PNO, PN1, PN2	
tumsize2	Tumor size in centimeters	character	Tumor Size <= 4.2cm, Tumor Size > 4.2cm	
preopmln	Preoperative mediastinal lymph node sampling	character	0=no, 1=yes	
dis2	Dissection type	character	Complete MLN dissection, Other dissection type, Systemic dissection	

survmos	Overall survival in months from randomization	numeric		
survstat01	Survival status	numeric	0=alive, 1=dead	
dfsmosnew	Disease-free survival in months from randomization	numeric		There is an error in the publication in Figure 4A. The number of patients at risk(censored) at 48 months is 158(259).
dfsstatnew	Disease-free survival status	numeric	0=alive and event-free; 1=disease-free survival event	
offtxreas2	Reason off treatment	character	Adverse events, Alternative therapy, Death, Other, Other complicating disease, Patient withdrawal/refusal, Recurrence/progression, Treatment completed per protocol	
chemovisits	Number of cycles of chemotherapy received	character		
bevvisits	Number of cycles of bevacizumab received	character		
biopsy	Was the recurrence biopsied?	character	0=no, 1=yes	This variable does not reflect the manuscript, which reflects more than 1 event per patient and/or not the first or only recurrence for independent or individual patients. In this dataset, we only provide first events since second recurrences were not expected to be reported per protocol and because they are potentially identifying because there are so few of them reported.
lung	Recurrence in lung	numeric	0=no, 1=yes	This variable does not reflect the manuscript, which reflects more than 1 event per patient and/or not the first or only recurrence for independent or individual patients. In this dataset, we only provide first events since second recurrences were not expected to be reported per protocol and because they are potentially identifying because there are so few of them reported.

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liver	Recurrence in liver	numeric	0=no, 1=yes	
				This variable does not reflect the manuscript, which reflects more than 1 event per patient and/or not the first or only recurrence for independent or individual patients. In this dataset, we only provide first events since second recurrences were not expected to be reported per protocol and because they are potentially identifying because there are so few of them reported.
cns	Recurrence in CNS	numeric	0=no, 1=yes	
				This variable does not reflect the manuscript, which reflects more than 1 event per patient and/or not the first or only recurrence for independent or individual patients. In this dataset, we only provide first events since second recurrences were not expected to be reported per protocol and because they are potentially identifying because there are so few of them reported.
sublnode	Recurrence in subcutaneous and lymph node recurrence	numeric	0=no, 1=yes	

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skeletal	Recurrence in skeletal	numeric	0=no, 1=yes	
				This variable does not reflect the manuscript, which reflects more than 1 event per patient and/or not the first or only recurrence for independent or individual patients. In this dataset, we only provide first events since second recurrences were not expected to be reported per protocol and because they are potentially identifying because there are so few of them reported.
otherrecursite	Other recurrence site	numeric	0=no, 1=yes	
				This variable does not reflect the manuscript, which reflects more than 1 event per patient and/or not the first or only recurrence for independent or individual patients. In this dataset, we only provide first events since second recurrences were not expected to be reported per protocol and because they are potentially identifying because there are so few of them reported.
unknownrecursite	Unknown recurrence site	numeric	0=no, 1=yes	
toxicitypop	Included in toxicity analysis	numeric	0=no, 1=yes	
nonhispanic	Non-Hispanic ethnicity	character	0=no (Hispanic), 1=yes (Non-Hispanic/Other)	

reasinelig	Reason ineligible	character	1=inadequate lymph node sampling, 2=ineligible stage, 3=registration<6 weeks after surgery, 4=blood pressure elevated or not documented properly, 5=urine protein creatinine not obtained in correct timeframe, 6=other	
reasnostart	Reason for not starting therapy	character	1=refused treatment, 2=ineligible, 3=recurred before treatment, 4=other	Due to rarity of events, some reasons are combined into other
trtreigr5	Death on treatment was treatment related	character	0=no, 1=yes	